



Søren Brunak

Professor of Disease Systems Biology University of Copenhagen



DISEASE PROGRESSION AND LONGITUDINAL HEALTH DATA SCIENCE

from omics to electronic clinical records

Lecture Content Overview:

- The concept of temporal disease trajectories comorbidity versus multimorbidity
- Health data resources, clinical ontologies, and their interoperability
- Descriptive analysis of population-wide life course data
- Deep machine learning-based prediction of health outcomes using

electronic patient record data

Deep machine learning-based integration of omics and clinical data
Implementation in healthcare infrastructures and clinical trials



25-27 - 31 March | 3 April, 2025



16:00PM - 18:00PM



Aula 1 - Dipartimento di Matematica e Informatica -Cittadella Universitaria - Viale Andrea Doria, 6 - CATANIA

More Info

<u>www.medclin.unict.it</u> <u>medclin@unict.it</u>